## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## **LISTING OF CLAIMS:**

(Currently Amended) A method of transmitting data over first and second 1. channels, the first channels having a predefined grade of service and the second channels having a variable grade of service, the method comprising:

determining an actual load of a transmit power amplifier,

determining a share of the load which is due to the transmission over the second channels,

determining a share of the load which is due to the transmission over the first channels by subtracting the share of the load which is due to the transmission over the second channels from the actual load of the transmit power amplifier,

determining a difference between a maximum load and the share of the load which is due to the transmission over the first channels, and

controlling the transmission over the second channels on the basis of the difference.

(Original) The method of claim 1, whereby the first channels are dedicated 2. channels and the second channels are shared channels.

Attorney Docket No. Q79775

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application. No.: 10/781,627

3. (Original) The method of claim 1, whereby the load is determined by means of a

moving average of the load being required to transmit the data over the first and second channels

by means of the transmit power amplifier.

4. (Original) The method of claim 1, the maximum load being a mean power

amplitude, whereby the mean power amplitude is a safety margin below a maximum peak power

amplitude.

5. (Canceled)

6. (Original) The method of claim 1, whereby the control is performed by a

scheduler for the second channels.

7. (Original) The method of claim 1, the transmission of data over the first channels

being scheduled by a scheduler for the first channels independently from the scheduler for the

second channels.

3

Attorney Docket No. Q79775

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application. No.: 10/781,627

8. (Currently Amended) A computer program product, in particular digital storage

medium, for controlling transmission of data over second channels of a telecommunication

system having first and second channels, the first channels having a pre-defined grade of service

and the second channels having a variable grade of service, comprising program means for

performing:

entering data indicative of an actual load of a transmit power amplifier;

determining a share of the load which is due to the transmission over the second

channels;

determining a share of the load due to the transmission over the first channels by

subtracting the share of the load which is due to the transmission over the second channels from

the actual load of the transmit power amplifier;

determining a difference between a maximum load and the share of the load due to the

transmission over the first channels; and

controlling the transmission over the second channels on the basis of the difference.

9. (Currently Amended) A base station for transmitting of data over first and second

channels, the first channels having a predefined grade of service and the second channels having

a variable grade of service, the base station comprising:

means for determining an actual load of a transmit power amplifier,

4

Attorney Docket No. Q79775

AMENDMENT UNDER 37 C.F.R. § 1.116

U.S. Application. No.: 10/781,627

means for determining a share of the load which is due to the transmission over the

second channels,

means for determining a share of the load which is due to the transmission over the first

channels by subtracting the share of the load which is due to the transmission over the second

channels from the actual load of the transmit power amplifier,

means for determining a difference between a maximum load and the share, and

means for controlling the transmission over the second channels on the basis of the

difference.

10. (Currently Amended) A wireless cellular telecommunication network for

transmitting of data over first and second channels, the first channels having a predefined grade

of service and the second channels having a variable grade of service, the telecommunication

network comprising:

means for determining an actual load of a transmit power amplifier,

means for determining a share of the load which is due to the transmission over the

second channels,

means for determining a share of the load which is due to the transmission over the first

channels by subtracting the share of the load which is due to the transmission over the second

channels from the actual load of the transmit power amplifier,

means for determining a difference between a maximum load and the share,

5

AMENDMENT UNDER 37 C.F.R. § 1.116 U.S. Application. No.: 10/781,627

means for controlling the transmission over the second channels on the basis of the difference.